Katrin Kauffmann

APR 2 9 2002

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the application of:

Jason F. HUNZINGER

Serial No.:

10/010,536

Filing Date:

December 5, 2001

For:

MINIMUM INTERFERENCE

MULTIPLE-ACCESS METHOD AND SYSTEM FOR CONNECTION RESCUE Examiner: not yet assigned

Group Art Unit: 2681

SUBMISSION OF FORMAL DRAWINGS

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Enclosed are thirteen (13) sheets of formal drawings in connection with the aboveidentified application.

Respectfully submitted,

Dated:

April 19, 2002

By:

Glenn/M. Kubota

Registration No. 44,197

Morrison & Foerster LLP 555 West Fifth Street **Suite 3500**

Los Angeles, California 90013-1024

Telephone: (213) 892-5752 Facsimile: (213) 892-5454

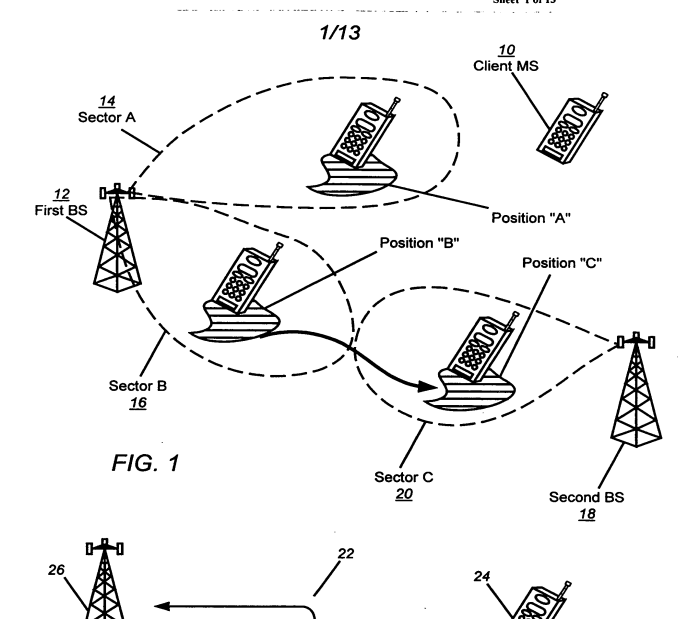
Best Available Copy

APPROVED	្ច.G. Fl	G.	
Β̈́Υ	CLASS	SUBCLASS	
DRAF SMAN			

Title: Immum Interference Multiple-Access Method And System Connection Rescue

Inventor(s): Jason F. Hunzinger Application No.: 10/010,536 Docket No.: 440402000400

Sheet 1 of 13



Forward Link
Pilot Channel(s)
Sync Channel
Paging Channel(s)
Traffic Channels

Reverse Link

Control Channel(s)
Access Channel

Traffic Channel(s)

FIG. 2

-APPROVED	Ö.G. F	IG.
BY	CLASS	SUBCLASS
DRAFT MAN		1

Title: Michael Interference Multiple-Access Method And System Franciscon Rescue Inventor(s): Jason F. Hunzinger

Inventor(s): Jason F. Hunzinger Application No.: 10/010,536 Docket No.: 440402000400

Sheet 2 of 13

CHARACTA CARBATERIC LA LE PLEMBLE.

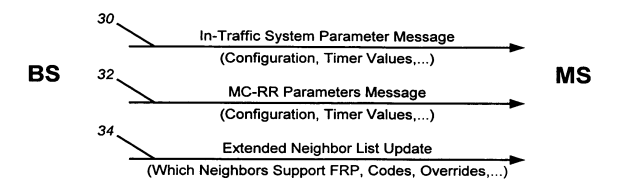


FIG. 3

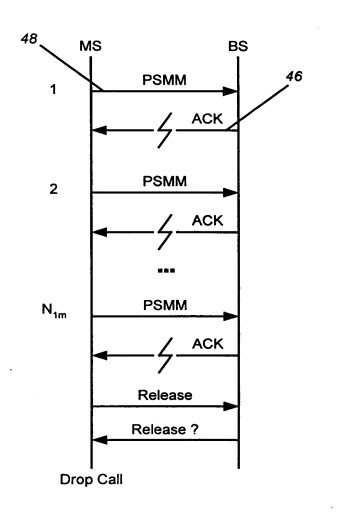
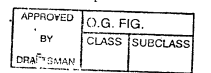


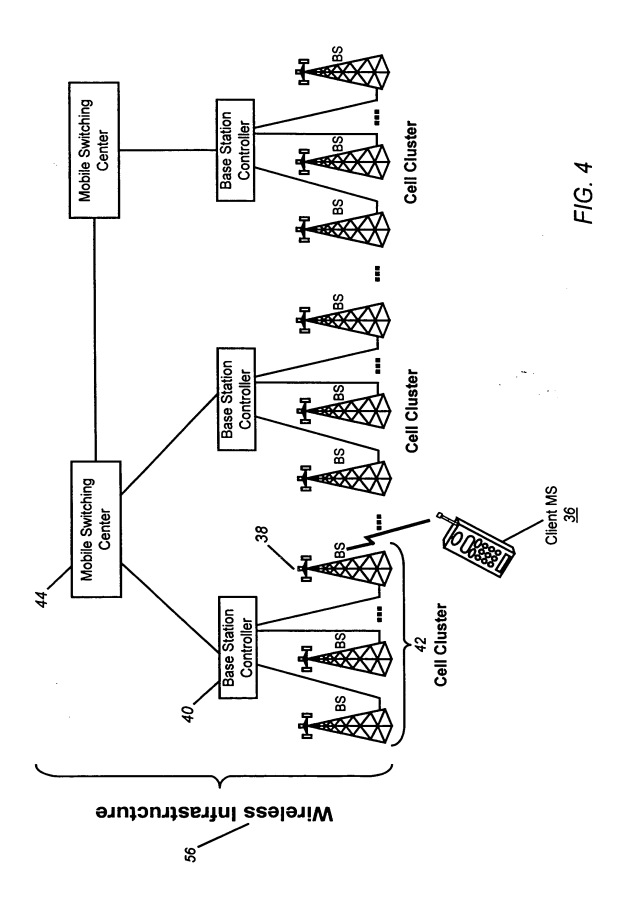
FIG. 5

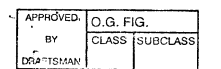


Title Kinimum Interference Multiple-Access Method And System Connection Res

Inventor(s): Jason F. Hunzinger Application No.: 10/010,536 Docket No.: 440402000400

Sheet 3 of 13





Titles Frimum Interference Multiple-Access Method And System Connection Rescular Connection Inventor(s): Jason F. Hunzinger

Application No.: 10/010,536 Docket No.: 440402000400

Sheet 4 of 13

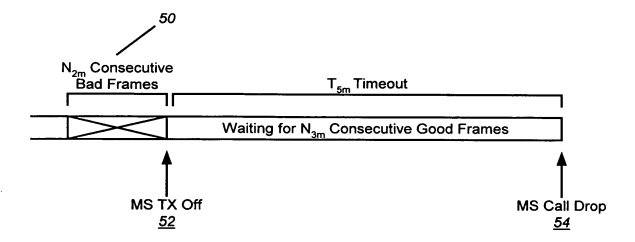


FIG. 6

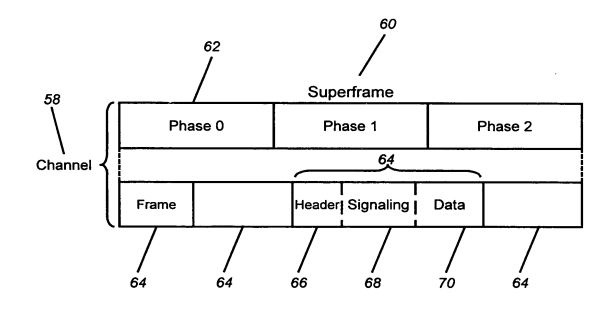


FIG. 7

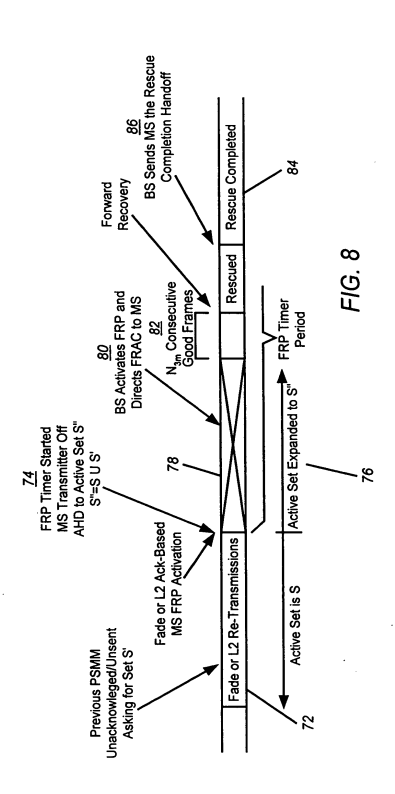
, APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTLINAN	f f	

Title: Mary mum Interference Multiple-Access Method And System Facescue Inventor(s): Jason F. Hunzinger

Inventor(s): Jason F. Hunzinger Application No.: 10/010,536 Docket No.: 440402000400

Sheet 5 of 13

-

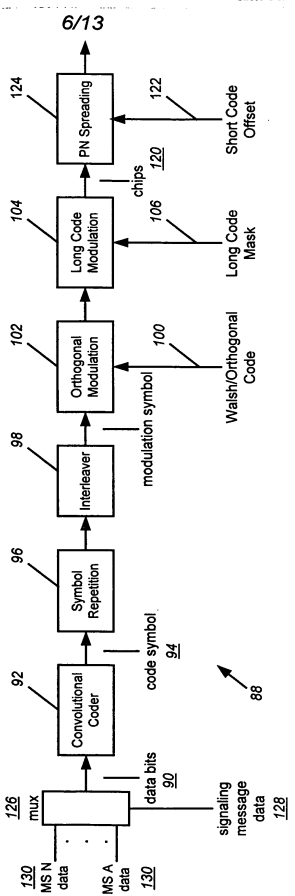


	0.G. F		1
BY	CLASS	SUBCLASS	l
DRAS SMAN			

Title imum Interference Multiple-Access Method And System Connection

Inventor(s): Jason F. Hunzinger Application No.: 10/010,536 Docket No.: 440402000400

Sheet 6 of 13



F/G. 9

erigiyayan daran erinderin erinderin erinderin erinderin erinderin erinderin erinderin erinderin erinderin eri

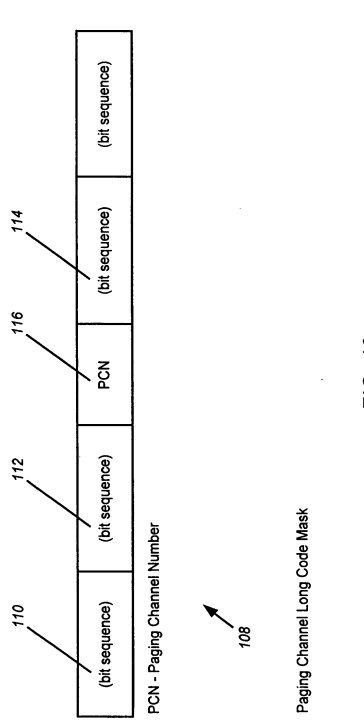
APPROVED O.G. FIG.
CLASS SUBCLASS
DPAFTSMAN

Title pimum Interference Multiple-Access Method And System Connection Resca

Inventor(s): Jason F. Hunzinger Application No.: 10/010,536 Docket No.: 440402000400

Sheet 7 of 13





F/G. 10

APPROVED .	0.G. F	IG.]
BY	CLASS	SUBCLASS	
DRAFTSMAN			

Title: Nature Interference Multiple-Access Method And System Franciscon Rescue

Inventor(s): Jason F. Hunzinger Application No.: 10/010,536 Docket No.: 440402000400

Sheet 8 of 13

8/13

Field	Length (bits)
SIZE OF MOBILE ADDRESS	3
MOBILE COUNTRY CODE (MCC)	10
IMSI 11_12 (2 digit# based on IMSI)	7
IMSI_S (10 digit# based on IMSI)	34
USE_TIME	1
ACTION_TIME	0 or 6
SEQUENCE NUMBER	0 or X
SEARCH PARAMETERS INCLUDED	1
SEARCH PARAMETERS	0 or X
EXTRA PARAMETERS INCLUDED	1
EXTRA PARAMETERS	0 or X
FRAME_OFFSET	0 or 4
PRIVATE_LCM	0 or 1
RESET_L2	0 or 1
SERV_NEG_TYPE	0 or 1
POWER LEVELS	0 or X
BAND_CLASS	0 or 5
CDMA_FREQ	0 or 11
RETURN_IF_HANDOFF_FAIL	0 or 1
NUM_PILOTS	3

FIG. 11

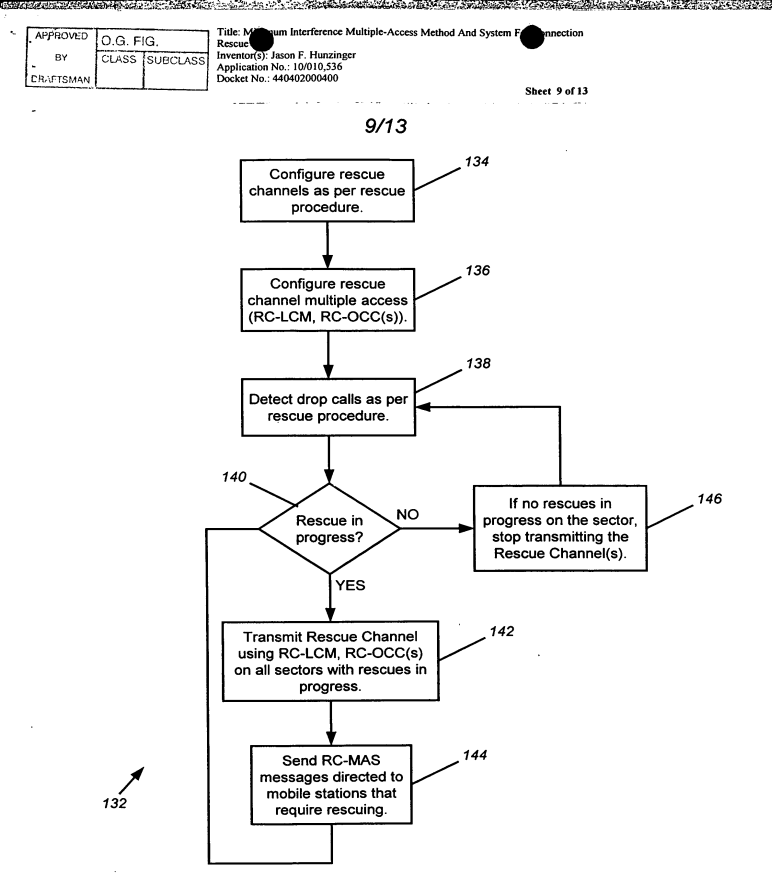
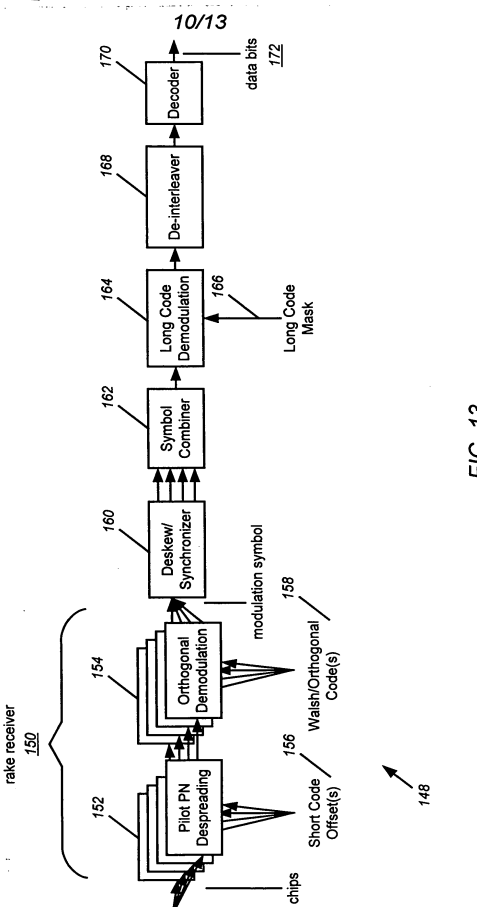


FIG. 12

Sheet 10 of 13



-16.13

i.

Title: Manum Interference Multiple-Access Method And System F Connection
Rescue
Inventor(s): Jason F. Hunzinger
Application No.: 10/010,536
Docket No.: 440402000400
Sheet 11 of 13

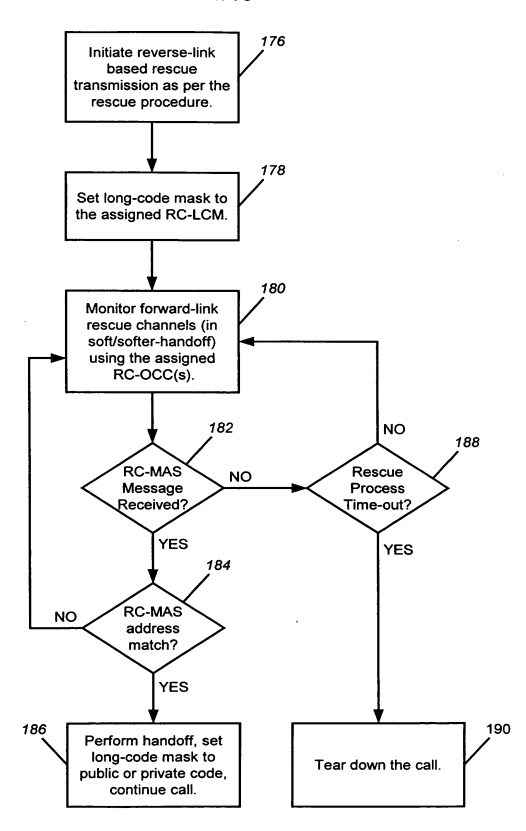
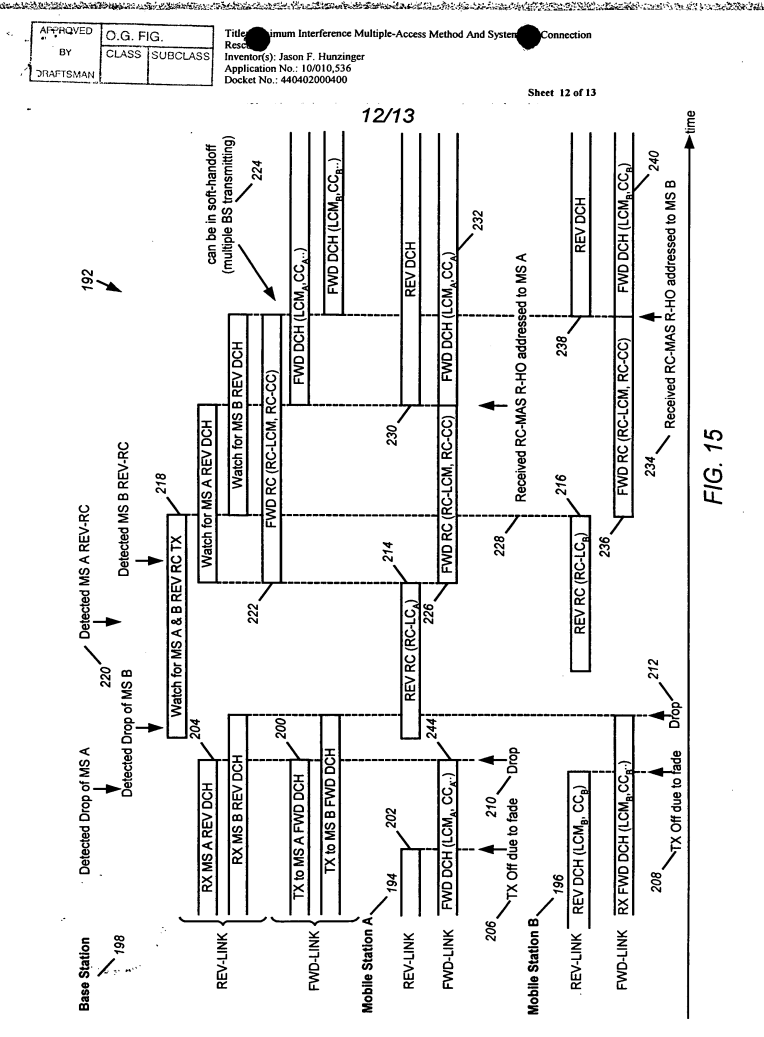
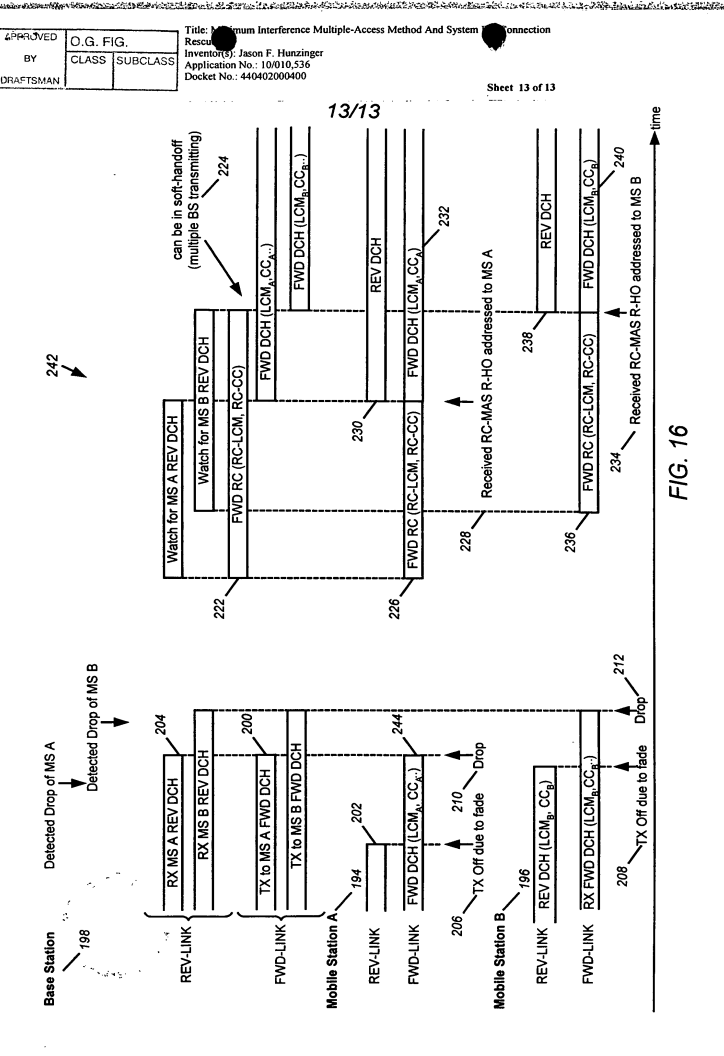


FIG. 14



ţ,



ī

ŀ

1

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

☐ BLACK BORDERS ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES ☐ FADED TEXT OR DRAWING ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING ☐ SKEWED/SLANTED IMAGES ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS ☐ GRAY SCALE DOCUMENTS ☐ LINES OR MARKS ON ORIGINAL DOCUMENT ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY ☐ OTHER:	Defects in the images include but are not limited to the items checked
 □ FADED TEXT OR DRAWING □ BLURRED OR ILLEGIBLE TEXT OR DRAWING □ SKEWED/SLANTED IMAGES □ COLOR OR BLACK AND WHITE PHOTOGRAPHS □ GRAY SCALE DOCUMENTS □ LINES OR MARKS ON ORIGINAL DOCUMENT □ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY 	BLACK BORDERS
 □ BLURRED OR ILLEGIBLE TEXT OR DRAWING □ SKEWED/SLANTED IMAGES □ COLOR OR BLACK AND WHITE PHOTOGRAPHS □ GRAY SCALE DOCUMENTS □ LINES OR MARKS ON ORIGINAL DOCUMENT □ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY 	☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
 □ SKEWED/SLANTED IMAGES □ COLOR OR BLACK AND WHITE PHOTOGRAPHS □ GRAY SCALE DOCUMENTS □ LINES OR MARKS ON ORIGINAL DOCUMENT □ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY 	☐ FADED TEXT OR DRAWING
 □ COLOR OR BLACK AND WHITE PHOTOGRAPHS □ GRAY SCALE DOCUMENTS □ LINES OR MARKS ON ORIGINAL DOCUMENT □ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY 	☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ GRAY SCALE DOCUMENTS ☐ LINES OR MARKS ON ORIGINAL DOCUMENT ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	☐ SKEWED/SLANTED IMAGES
☐ LINES OR MARKS ON ORIGINAL DOCUMENT ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY	☐ GRAY SCALE DOCUMENTS
	☐ LINES OR MARKS ON ORIGINAL DOCUMENT
OTHER:	☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
	OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.